L Number	Hits	Search Text	DB	Time stamp
1	7	725/68,100,131,139,151.ccls. and (splitter splitting) with	USPAT;	2004/01/16 11:31
		(diplexer diplexing)	US-PGPUB	200 1/01/10 11:51
2	13	725/68,100,131,139,151,127,128.ccls. and (splitter splitting)	USPAT;	2004/01/16 13:27
		with (diplexer diplexing)	US-PGPUB	
3	39	opencable	USPAT;	2004/01/16 13:27
			US-PGPUB	
-	630	725/131,138.ccls.	USPAT;	2004/01/12 14:34
		705/400	US-PGPUB	
-	33	725/128.ccls.	USPAT;	2004/01/12 15:26
<u> </u>	2	725/121 124 125 126 127 129 121 cdc and (/diployer) come	US-PGPUB	2004/01/12 15:21
	2	725/121,124,125,126,127,128,131.ccls. and ((diplexer) same splitter same ((RDC or return) near4 amplifier))	USPAT; US-PGPUB	2004/01/12 15:31
_	4	725/121,124,125,126,127,128,131.ccls. and ((diplexer) same	USPAT;	2004/01/12 15:33
	•	splitter same ((RDC or return) same amplifier))	US-PGPUB	200 1/01/12 13.33
-	1	725/121,124,125,126,127,128,131.ccls. and ((diplexer) and	USPAT;	2004/01/12 15:34
		splitter and (RDC))	US-PGPUB	
-	32	725/121,124,125,126,127,128,131.ccls. and ((diplexer) and	USPAT;	2004/01/13 13:22
		splitter and (RDC or return))	US-PGPUB	
-	86	725/121.ccls.	USPAT;	2004/01/13 10:46
	,	775/101 104 105 104 107 100 101 and	US-PGPUB	2004/01/12 12 21
-	3	725/121,124,125,126,127,128,131.ccls. and ((cable near3 modem) with tuner) and (diplexer) and (splitter)	USPAT; US-PGPUB	2004/01/13 13:24
-	78	725/121,124,125,126,127,128,131.ccls. and ((cable near3	US-PGPUB USPAT;	2004/01/13 13:56
	/3	modem)) and (STB (set adj top adj box) IRD)	US-PGPUB	700-101/13 13:30
-	47	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 13:57
		modem)) same (STB (set adj top adj box) IRD)	US-PGPUB	
-	28	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 16:54
		modem)) same (STB (set adj top adj box) IRD) and (splitter	US-PGPUB	
		diplexer DOCSIS)		
-	37	725/124.ccls.	USPAT;	2004/01/13 14:57
_	3	725/¢ cole and ((CTP (act adi ton adi her)) IRPN	US-PGPUB	2004/01/12 15:52
-	3	725/\$.ccls. and ((STB (set adj top adj box) IRD) same ((receiv\$3 RX) (transmit\$4 TX)) same (diplexer) same (splitter)	USPAT; US-PGPUB	2004/01/13 15:53
		same (tuner))	US-PGPUB	
-	37	725/127.ccls. and (termin\$3 connect\$3) with ((two adj way)	USPAT;	2004/01/13 15:54
		(send\$3 near3 receiv\$3))	US-PGPUB	200 1, 02, 13 1515 1
-	18	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 16:57
		modem)) same (STB (set adj top adj box) IRD) and (DOCSIS)	US-PGPUB	
-	1	725/121,124,125,126,127,128,131.ccls. and (DOCSIS near3	USPAT;	2004/01/13 17:34
	7076	tuner) and (STB (set adj top adj box) IRD)	US-PGPUB	2004/04/42 47.5
<del>-</del>	7076	725/\$.ccls.	USPAT;	2004/01/13 17:24
_	9	((first near4 (tuner tuning)) same (second near4 (tuner	US-PGPUB USPAT;	2004/01/13 17:25
	,	tuning)) same DOCSIS) and 725/\$.ccls.	US-PGPUB	2007/01/13 17:23
-	12	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	USPAT;	2004/01/13 18:22
		same DOCSIS	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
-	<del>4</del> 5	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	USPAT;	2004/01/13 17:27
	==	and DOCSIS	US-PGPUB	
-	33	((first near4 (tuner tuning)) same (second near4 (tuner	USPAT;	2004/01/13 17:27
		tuning)) and DOCSIS) not ((first near4 (tuner tuning)) same	US-PGPUB	
	20	(second near4 (tuner tuning)) same DOCSIS) ((first near4 (tuner tuning)) or (second near4 (tuner tuning)))	LICDAT	2004/01/12 17:20
	20	same DOCSIS	USPAT; US-PGPUB	2004/01/13 17:28
•	8	(((first near4 (tuner tuning)) or (second near4 (tuner tuning)))	USPAT;	2004/01/13 17:31
		same DOCSIS) not ((first near4 (tuner tuning)) same (second	US-PGPUB	200 1/01/13 17:31
		near4 (tuner tuning)) same DOCSIS)		
-	0	520968.apn.	USPAT;	2004/01/13 17:32
	=		US-PGPUB	
-	3	520968.ap.	USPAT;	2004/01/13 17:32
	,	73E/th color and (DOCCIC near) to the CTD (ask a 11)	US-PGPUB	2004/04/15 15 55
	3	725/\$.ccls. and (DOCSIS near3 tuner) and (STB (set adj top	USPAT;	2004/01/13 17:35
		adj box) IRD)	US-PGPUB	J

		T		
-	27	725/\$.ccls. and (DOCSIS with tuner)	USPAT; US-PGPUB	2004/01/13 17:40
-	2	725/\$.ccls. and (DOCSIS near4 tuning)	USPAT; US-PGPUB	2004/01/13 17:40
-	2	725/\$.ccls. and (DOCSIS near4 tuning)	USPAT; US-PGPUB;	2004/01/13 17:41
-	17	725/\$.ccls. and (DOCSIS near4 (tuner tuning))	EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:13
-	27	(DOCSIS near4 (tuner tuning))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT;	2004/01/13 18:17
-	10	((DOCSIS near4 (tuner tuning))) not (725/\$.ccls. and (DOCSIS near4 (tuner tuning)))	IBM_TDB USPAT; US-PGPUB; EPO; DERWENT;	2004/01/13 18:14
-	119	(DOCSIS same (tuner tuning))	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:17
-	2	(DOCSIS same (tuner tuning)) and @ad<20000406	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:21
-	2	(DOCSIS same (tuner tuning)) and @ad<20000406	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 18:21
-	17	(first near4 (tuner tuning modem)) same (second near4 (tuner tuning modem)) same DOCSIS	USPAT; US-PGPUB	2004/01/13 18:22
-	5	((first near4 (tuner tuning modem)) same (second near4 (tuner tuning modem)) same DOCSIS) not ((first near4 (tuner tuning)) same (second near4 (tuner tuning)) same DOCSIS)	USPAT; US-PGPUB	2004/01/13 18:24
-	50	(tuner tuning) with DOCSIS	USPAT; US-PGPUB	2004/01/13 18:24
-	50	(tuner tuning) with DOCSIS	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/13 18:39
-	3	483681.ap.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/13 18:35
-	60	(tun\$3) with DOCSIS	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 18:39

-	10	((tun\$3) with DOCSIS) not ((tuner tuning) with DOCSIS)	USPAT; US-PGPUB;	2004/01/13 18:49
			EPO; JPO;	
			DERWENT;	
ľ			IBM_TDB	
-	23	DOCSIS with (decoder)	USPAT;	2004/01/13 18:49
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("6530088").PN.	USPAT;	2004/01/14 10:33
	12		US-PGPUB	
-	12	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	USPAT;	2004/01/14 10:36
	447	same DOCSIS	US-PGPUB	
<u>-</u> .	117	(tuner tuning) same DOCSIS	USPAT;	2004/01/14 10:39
		(human humia a) with DOCCIC	US-PGPUB	2004/04/44 40 27
-	50	(tuner tuning) with DOCSIS	USPAT;	2004/01/14 10:37
		(/tuner tuning) with DOCCIC) not "13"	US-PGPUB	2004/04/44 40-27
ļ -	0	((tuner tuning) with DOCSIS) not "12"	USPAT;	2004/01/14 10:37
1_	38	((tuner tuning) with DOCSIS) not ((first near4 (tuner tuning))	US-PGPUB	2004/01/14 10:27
	36	((tuner tuning) with DOCSIS) not ((first near4 (tuner tuning))   same (second near4 (tuner tuning)) same DOCSIS)	USPAT; US-PGPUB	2004/01/14 10:37
-	21	(tuner tuning) same DOCSIS and (@rlad<20000401)	USPAT;	2004/01/14 10:41
		(carer carmy) same bocots and (what 20000 Tot)	US-PGPUB	2007/01/17 10.41
-	23	(tuner tuning) same DOCSIS and (@ad<20000401 or	USPAT;	2004/01/14 10:57
	25	@rlad<20000401)	US-PGPUB	200 1/01/17 10.37
_	119	(tuner tuning) same DOCSIS	USPAT;	2004/01/14 14:56
		(tanta taning) taning 5 0 0010	US-PGPUB;	2001,01,1111130
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	107	((tuner tuning) same DOCSIS ) not "117"	USPAT;	2004/01/14 10:57
			US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	2	((tuner tuning) same DOCSIS ) not ((tuner tuning) same	USPAT;	2004/01/14 10:58
		DOCSIS)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	22	(tupor tuping) come DOCCIC and (God 20000401 ar	IBM_TDB	2004/01/14 12:23
1-	23	(tuner tuning) same DOCSIS and (@ad<20000401 or	USPAT;	2004/01/14 13:27
		@rlad<20000401)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	1	752570.apn.	USPAT;	2004/01/14 14:04
	1	, 525, 6.0pm	US-PGPUB;	2007/01/17 17.04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	DOCSIS near4 (decoder decoding)	USPAT;	2004/01/14 14:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	64	DOCSIS same (decoder decoding)	USPAT;	2004/01/14 14:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	l		IBM_TDB	

•	17	DOCSIS same (decoder decoding) and (@ad<20000406 or @rlad<20000406)	USPAT; US-PGPUB;	2004/01/14 14:17
			EPO; JPO; DERWENT;	
_	120	(tuner same decoder) and DOCSIS	IBM_TDB USPAT;	2004/01/14 14:18
	120	(which same decoder) and DOC313	US-PGPUB;	2004/01/14 14.18
			EPO; JPO; DERWENT;	
	36	(tuner same decoder) and DOCSIS and (@ad<20000406	IBM_TDB	2004/01/14 14:24
	30	@rlad<20000406)	USPAT; US-PGPUB;	2004/01/14 14:24
			EPO; JPO; DERWENT;	
	5	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	IBM_TDB USPAT;	2004/01/14 14:31
		and DOCSIS and (@ad<20000406 @rlad<20000406)	US-PGPUB;	200 1/01/11 11:31
			EPO; JPO; DERWENT;	
	7	(tun\$3 same decod\$3) same DOCSIS and (@ad<20000406	IBM_TDB USPAT;	2004/01/14 14:56
		@rlad<20000406)	US-PGPUB;	255 1, 62, 2 1 2 1155
			EPO; JPO; DERWENT;	
_	70	725/\$.ccls. and ((tuner tuning) same DOCSIS )	IBM_TDB USPAT;	2004/01/14 14:57
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-	117	(tuner or tuning) and (IP adj datagram)	IBM_TDB USPAT;	2004/01/14 14:57
			US-PGPUB; EPO; JPO;	
		·	DERWENT; IBM_TDB	
-	19	((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.	USPAT;	2004/01/14 15:00
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	5	(((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.) and	USPAT; US-PGPUB;	2004/01/14 15:00
		docsis	EPO; JPO;	
			DERWENT; IBM_TDB	
-	13	(((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.) and (data with over with cable)	USPAT; US-PGPUB;	2004/01/14 15:01
		,	EPO; JPO;	
	_		DERWENT; IBM_TDB	
-	7	(((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.) and (data adj2 over adj2 cable)	USPAT; US-PGPUB;	2004/01/14 15:03
			EPO; JPO; DERWENT;	
	522	(data adi ayon adi cable) and (turan turi a dana dari da di ay	IBM_TDB	2004/01/14 15:05
-	522	(data adj over adj cable) and (tuner tuning decoder decoding)	USPAT; US-PGPUB;	2004/01/14 15:05
			EPO; JPO; DERWENT;	
	<u></u>		IBM_TDB	

		·		
-	23	(data adj over adj cable) with (tuner tuning decoder decoding)	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 15:18
-	29	DOCSIS with (decoder decoding)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/14 16:54
-	0	725/68,100,131,159,151.ccls. and (dual near3 source near3 receiver)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/14 16:55
-	1	725/68,100,131,159,151.ccls. and (dual with source with receiver)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/14 16:56
-	1071	725/68,100,131,159,151.ccls. and ((dual two several multiple (first same second) with source))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 16:57
-	205	725/68,100,131,159,151.ccls. and ((dual two several multiple) with source)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 16:57
-	83	725/68,100,131,159,151.ccls. and ((dual two several multiple) with source) same (select\$3 switch\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 16:58
-	76	725/68,100,131,159,151.ccls. and ((dual two several multiple) with source) same (select\$3 switch\$3) and (@ad<20000406 @rlad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:08
-	516	725/68,100,131,159,151.ccls. and (cable satellite) with (select\$5 switch\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:09
-	396	725/68,100,131,159,151.ccls. and (cable satellite) with (select\$5 switch\$4) with (cable terrestrial)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:10
-	358	725/68,100,131,159,151.ccls. and (cable satellite) with (select\$5 switch\$4) with (cable terrestrial) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:10
-	48	725/68,100,131,159,151.ccls. and (cable satellite) with (select\$5 switch\$4) with (source) with (cable terrestrial) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 17:13

-	138	725/68,100,131,159,151.ccls. and (video near4 (switch selector)) and (@ad<20000406)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:13
-	34	725/68,100,131,159,151.ccls. and (video adj (switch selector)) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:31
-	120	725/151.ccls. and (cable satellite) with (select\$5 switch\$4) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:33
-	13	725/151.ccls. and (cable and satellite) with (select\$5 switch\$4) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:36
-	13	725/151.ccls. and ((first near4 source) same (second near4 source)) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:38
-	5	725/151.ccls. and (cable with satellite with (switch selector)) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:40
-	8	348/554,555.ccls. and (switch selector) same (cable and satellite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:41
-	2	725/68,100,131,139,151.ccls. and (dual with mode with (receiver STB IRD))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/15 09:38
-	19	725/68,100,131,139,151.ccls. and ((dual multiple) with (source input) with (receiver STB IRD))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/15 10:00
-	568	725/68,100,131,139,151.ccls. and ((cable satellite terrestrial) with (switch\$5 select\$5))	IBM_TDB USPAT; US-PGPUB	2004/01/15 10:03
-	71	725/68,100,131,139,151.ccls. and ((cable with (satellite terrestrial)) with (switch\$5 select\$5))	USPAT; US-PGPUB	2004/01/15 10:58
-	142	725/68,100,131,139,151.ccls. and (source) near3 (switch\$5 select\$5)	USPAT; US-PGPUB	2004/01/15 10:58
-	47	725/68,100,131,139,151.ccls. and (source) adj (switch\$5 select\$5)	USPAT; US-PGPUB	2004/01/15 11:07
-	18	725/68,100,131,139,151.ccls. and (tuner with (coupl\$3) with (switch selector))	USPAT; US-PGPUB	2004/01/15 16:57
-	2	725/\$.ccls. and (status near3 polling) same (DOCSIS (cable near2 modem))	USPAT; US-PGPUB	2004/01/15 16:58
-	32	725/\$.ccls. and (status near3 polling)	USPAT; US-PGPUB	2004/01/15 16:59
	5	725/\$.ccls. and (status adj polling)	USPAT; US-PGPUB	2004/01/15 17:02
	5	(status near2 polling) with (head\$1end)	USPAT; US-PGPUB	2004/01/15 17:24

-	0	((status near2 polling) with (head\$1end)) and (DOCSIS (cable	USPAT;	2004/01/15 17:04
		adj modem))	US-PGPUB	
•	49	(DOCSIS same (cable adj modem) same (tuner))	USPAT;	2004/01/15 17:18
			US-PGPUB	
-	1	(DOCSIS same (cable adj modem) same (tuner)) and (status	USPAT;	2004/01/15 17:18
		adj polling)	US-PGPUB	
-	1	(DOCSIS same (cable adj modem) same (tuner)) and (status	USPAT;	2004/01/15 17:18
		near2 polling)	US-PGPUB	
-	0	(status near2 polling) with (head\$1end) same continuous	USPAT;	2004/01/15 17:24
			US-PGPUB	
-	18	(status near2 polling) same continuous	USPAT:	2004/01/15 20:06
			US-PGPUB	
-	4	725/\$.ccls. and (open adj cable (opencable)) with tun\$3	USPAT;	2004/01/15 20:11
	1	( )	US-PGPUB	
_	28	725/\$.ccls. and (open adj cable (opencable))	USPAT;	2004/01/15 20:11
		,	US-PGPUB	,
_	5	725/\$.ccls. and (open adj cable (opencable)) same tuner	USPAT:	2004/01/15 20:12
		the state of the s	US-PGPUB	=====================================
_	28	725/\$.ccls. and (open adj cable (opencable))	USPAT;	2004/01/15 20:13
		725/4100131 and (open adjeable (open able))	US-PGPUB	200 1/01/13 20:13